

Prezi Project : Endangered Species

Teacher Name: **Mrs. Timme**

Student Name: _____

Specifications: The fact-sheet must include at least five state endangered species (a bird, mammal, plant life, insect, and aquatic animal). In addition, your fact-sheet must include: 1. Size of the species, 2. Habitat location and range (size), 3. Image of the species, 4. Population size, 5. Rate of population decline/growth over a period of time, 6. An interesting fact, 7. Distance of Migration (if applicable), 8. At least two audio/video components.

CATEGORY	Outstanding	Capable	Making Progress	Limited
Content - 25%	Fact sheets demonstrates a deep understanding of scientific notation. All measurements have appropriate units and include both scientific and standard notation.	Includes essential knowledge about scientific notation. Almost all measurements have appropriate units and include both scientific and standard notation.	Includes scientific notation to represent statistics. Most of the measurements have appropriate units and are expressed in both scientific and standard notation	Evidence of understanding of how to convert values into scientific notation is minimal. Rarely uses correct units for measurements. Only sometimes includes both scientific and standard notation.
Research & Statistical Data - 25%	Students includes at least 5 examples of state endangered species, complete with the relevant data that <i>exceeds</i> the outlined specifications	Students include at least 5 state endangered examples, complete with the relevant data that <i>meets</i> the outlined specifications.	Students includes at least 5 examples of state endangered species, along with the relevant data, but only addresses <i>7 out of the 8</i> the outlined specifications.	Students includes less than 5 state endangered species, and provides <i>less than 7</i> of the 8 outlined specifications
Sources - 15%	Source information collected for all graphics, facts and statistical data. All documented in a works cited doc.	Source information collected for all graphics, facts and quotes. Most documented in a works cited doc.	Source information collected for graphics, facts and quotes, but not documented in works cited doc.	Very little to no source information was collected. (<i>See Note</i>)
Mathematical Accuracy - 15%	95 - 100% of the scientific notation conversions are mathematically accurate.	Almost all (85 - 94%) of the scientific notation conversions are mathematically accurate.	Most (75 - 84%) of the scientific notation conversions are mathematically accurate.	Less than 74% of the scientific notation conversions are mathematically accurate.
Attractiveness - 10%	Makes excellent use of font, color, graphics, effects, etc. to enhance the presentation.	Makes good use of font, color, graphics, effects, etc. to enhance to presentation.	Makes use of font, color, graphics, effects, etc. but occasionally these detract from the presentation content.	Use of font, color, graphics, effects etc. but these often distract from the presentation content.
Effectiveness - 10%	Project includes all material needed to gain a comfortable understanding of the topic. It is a highly effective fact sheet.	Project includes most material needed to gain a comfortable understanding of the material but is lacking one or two key elements. It is an adequate fact sheet	Project is missing more than two key elements. It would make an incomplete fact sheet	Project is lacking several key elements and has inaccuracies that make it a poor fact sheet

Note: Not citing any sources is plagiarism and is considered an act of scholastic dishonesty. Students suspected of plagiarism will be dealt with in accordance with school policy.

Created By: Kiera Timme, Feb 2013, Using www.rubistar.4teachers.org/